

Apollo Landing Sites >

A11 Tranquillity

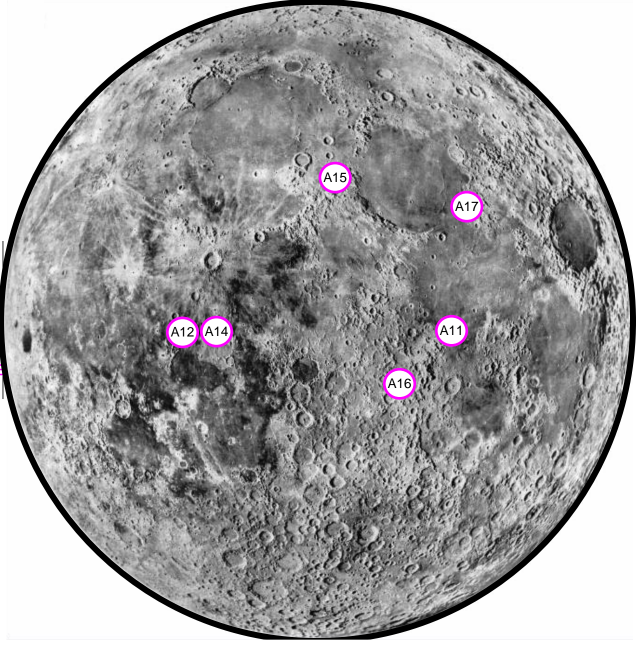
A12 Procellarum

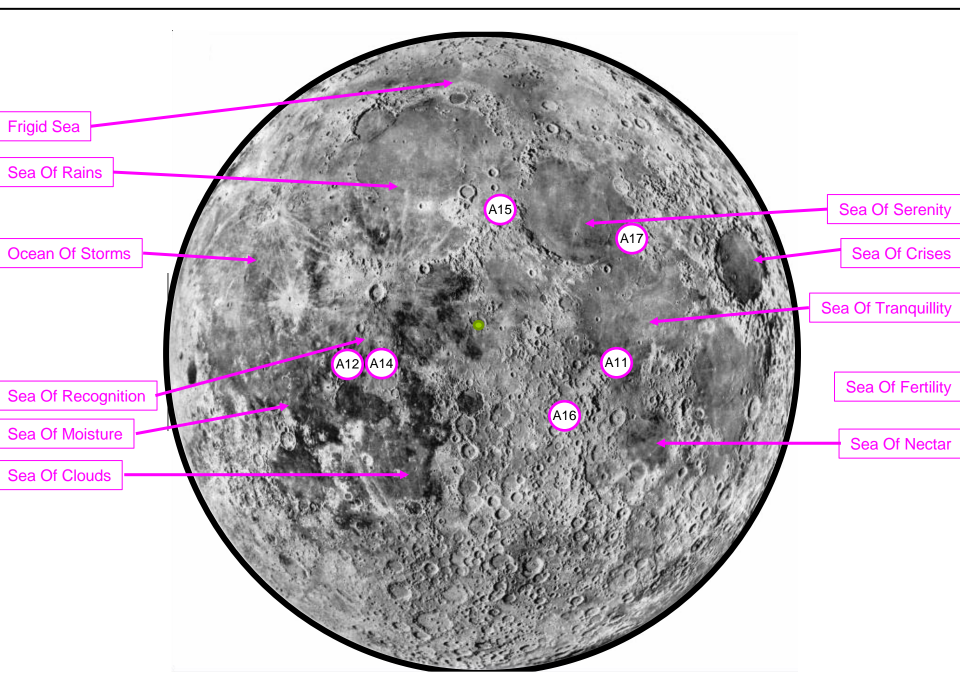
A14 Fra Mauro

A15 Hadley-Apennine

A16 Descartes

A17 Taurus-Littrow





Thaxted Astronomical Society SIGs The Moon Drawings

Introduction

SG0000

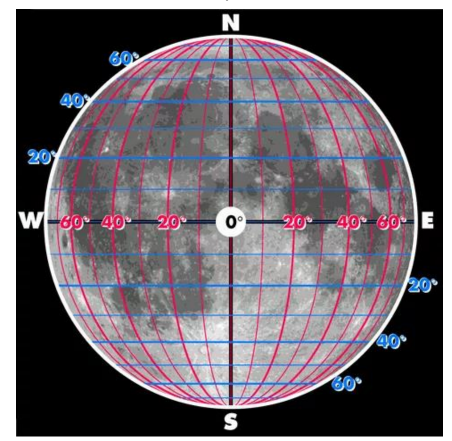
https://lovethenightsky.com/moon-coordinates-what-are-selenographic-coordinates/

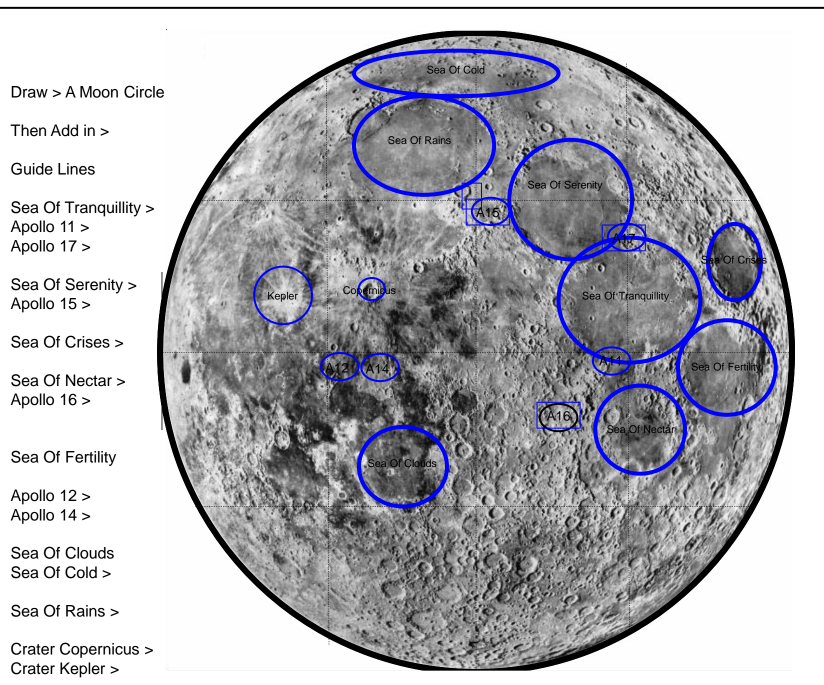
Moon Coordinates: Your Complete Guide to Using Selenographic Coordinates

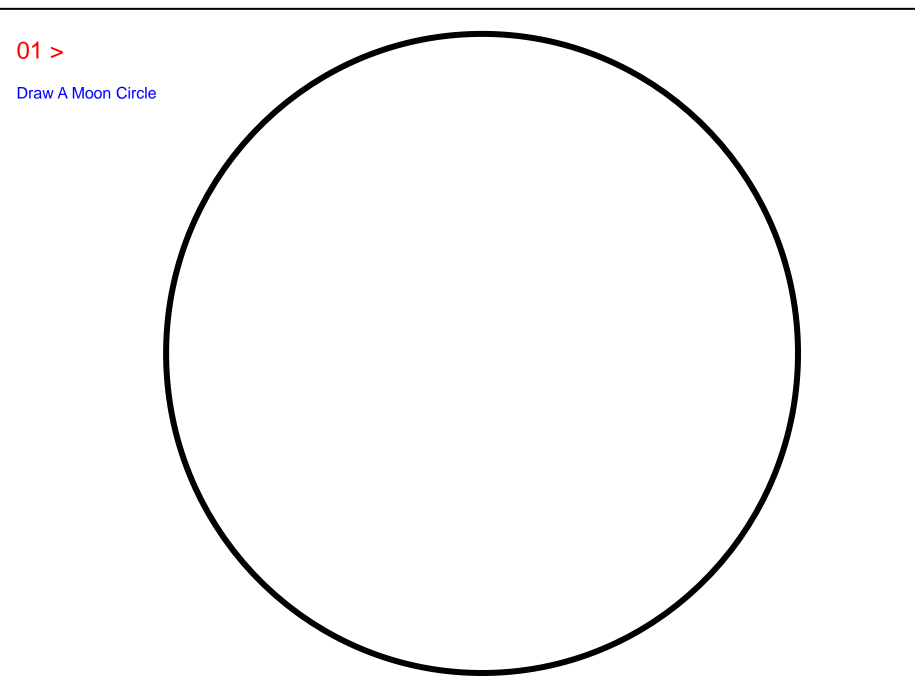
The Selenographic Coordinate system uses degrees and is based on two measurements:

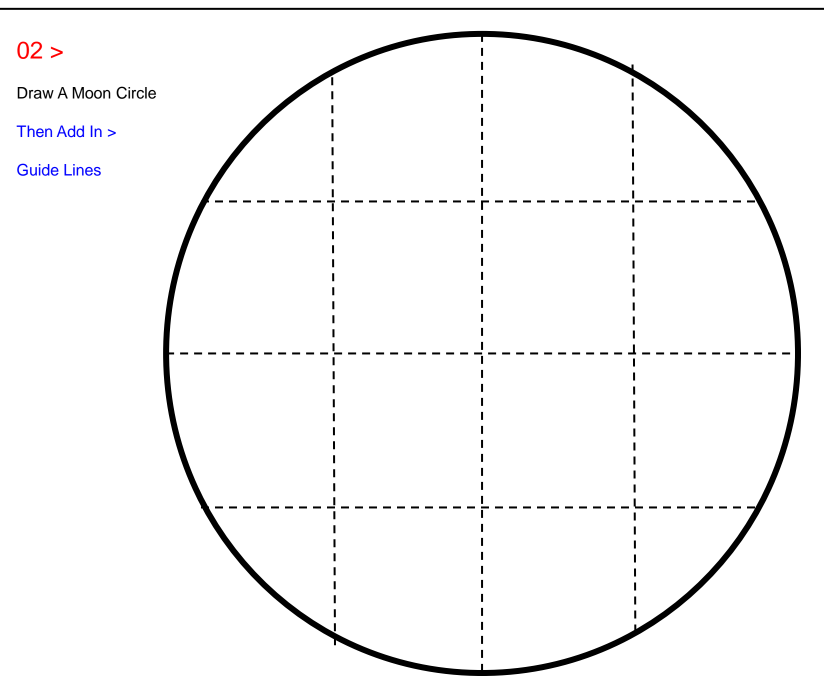
Latitude: How far north or south of the moon's equator an object is.

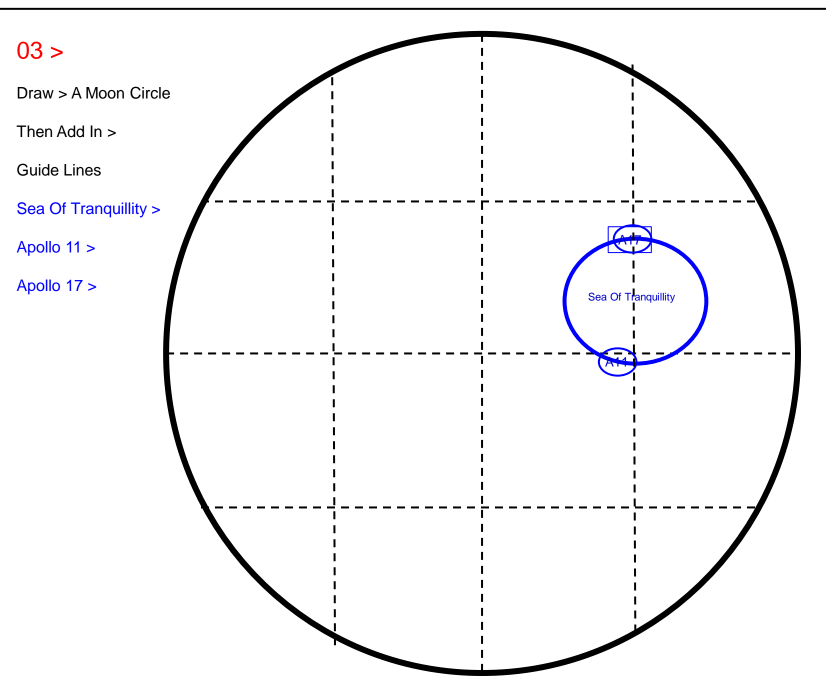
Longitude: How far east or west (left or right of the moon as we look at it) from the middle of the moon's surface, which is called the moon's prime meridian.

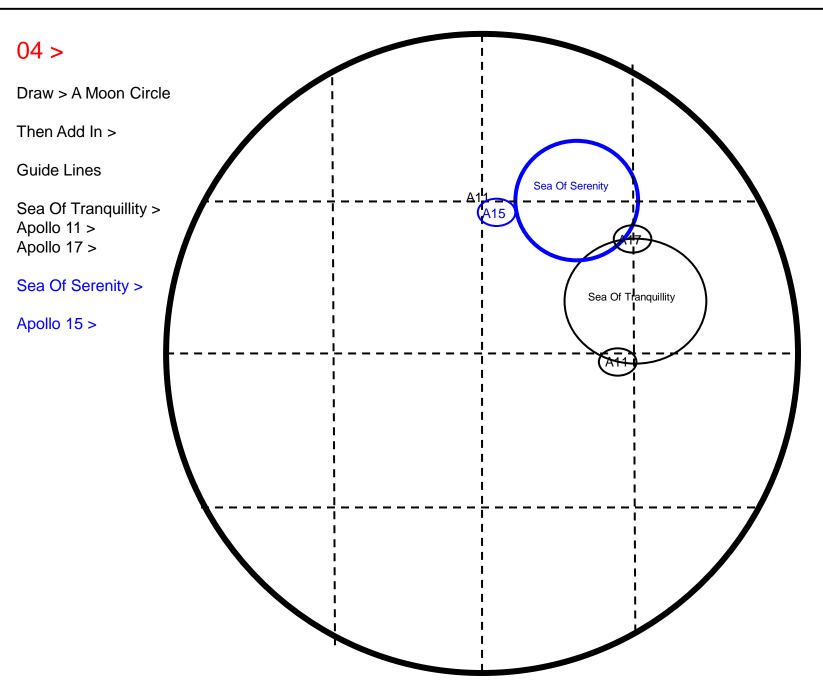


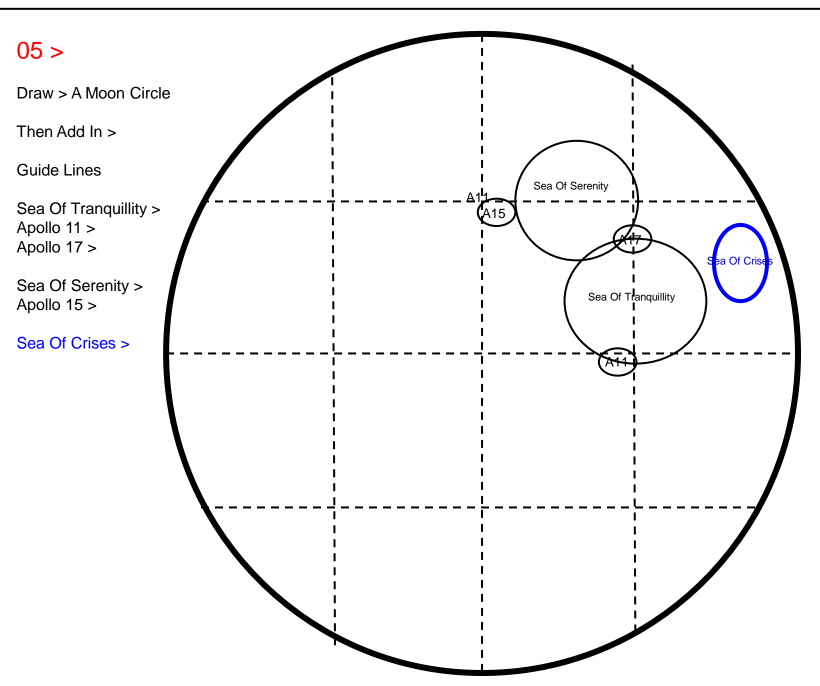


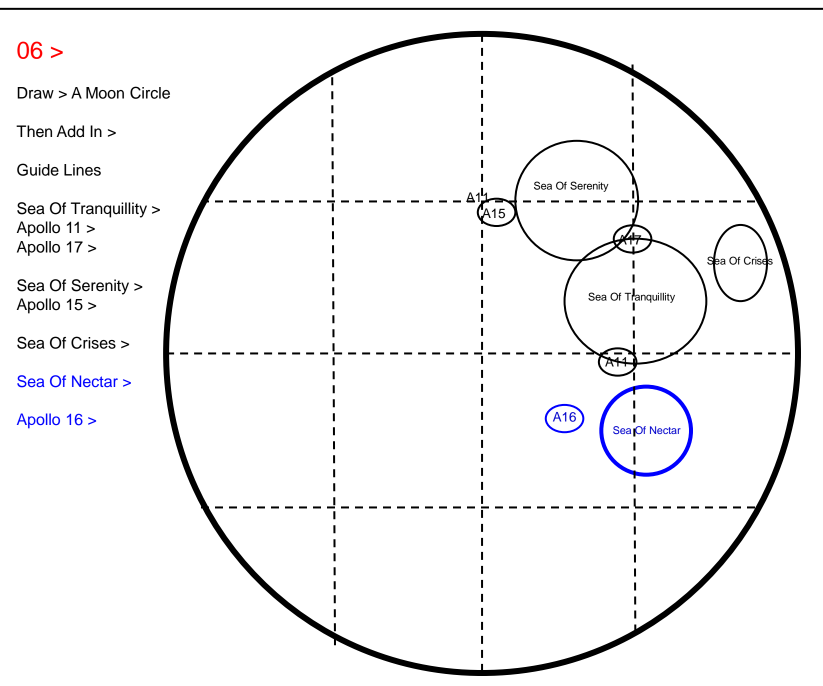


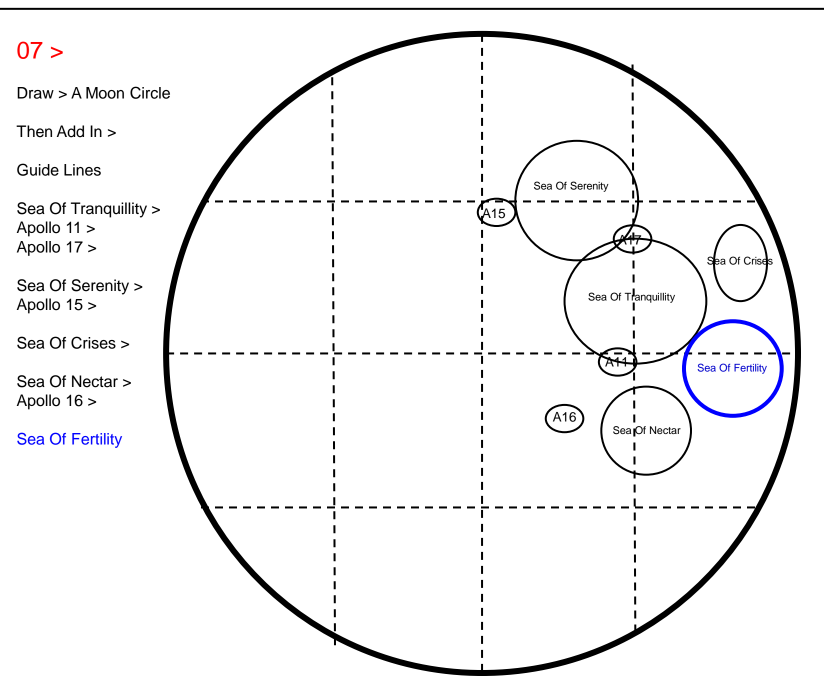


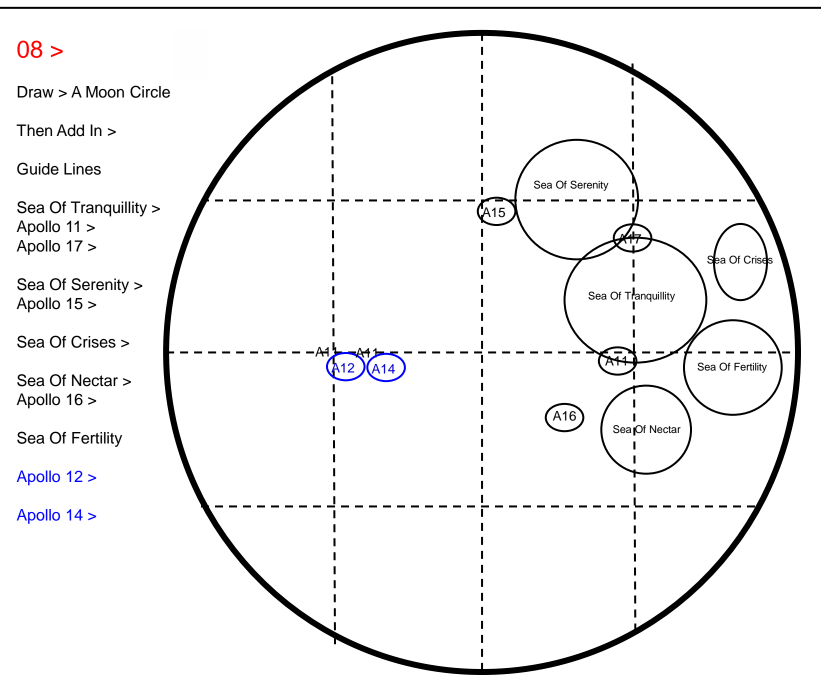


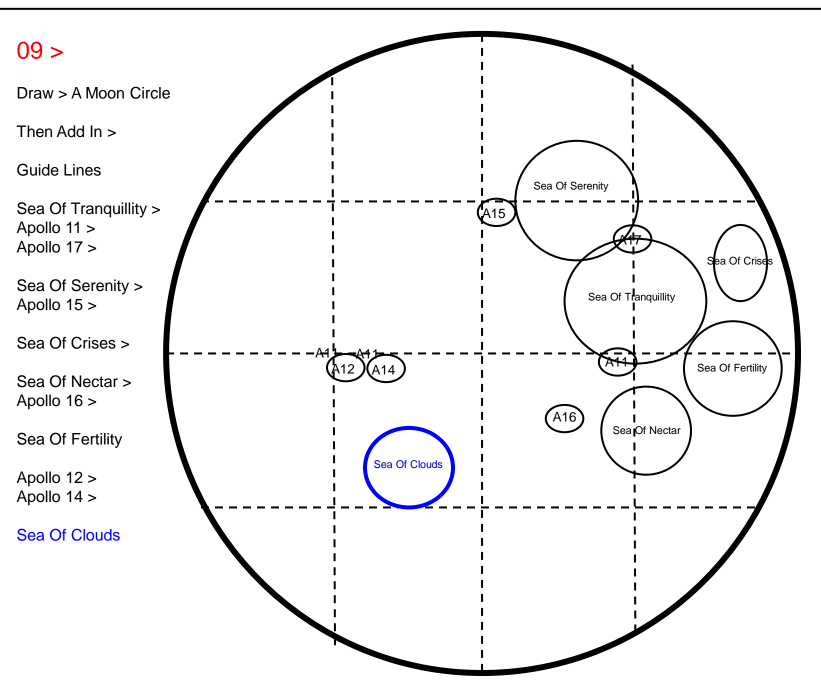


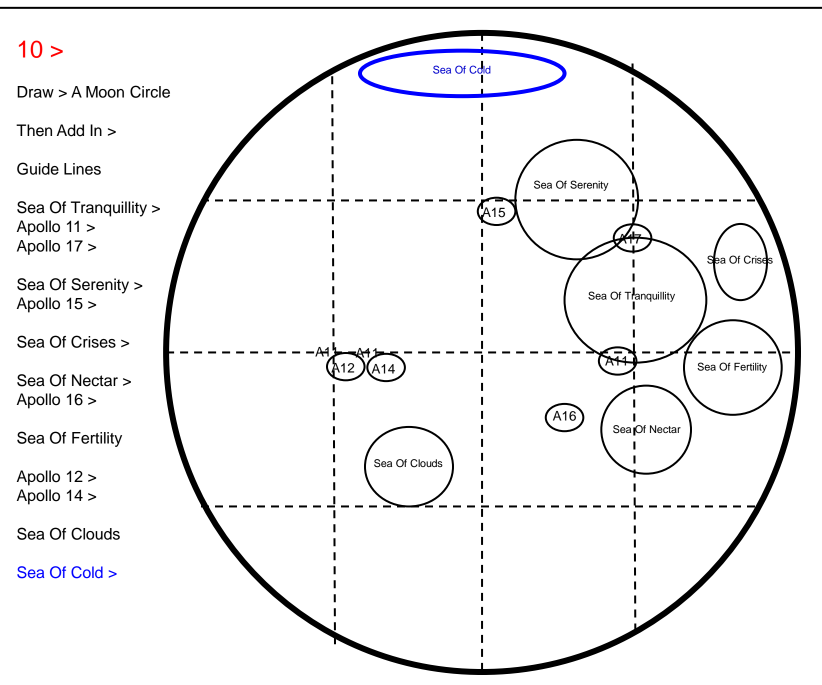


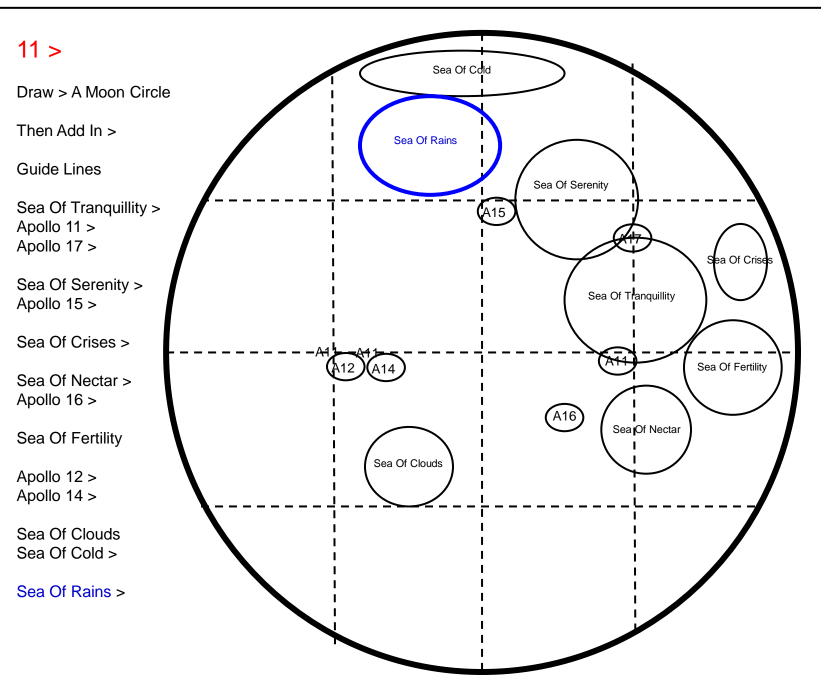


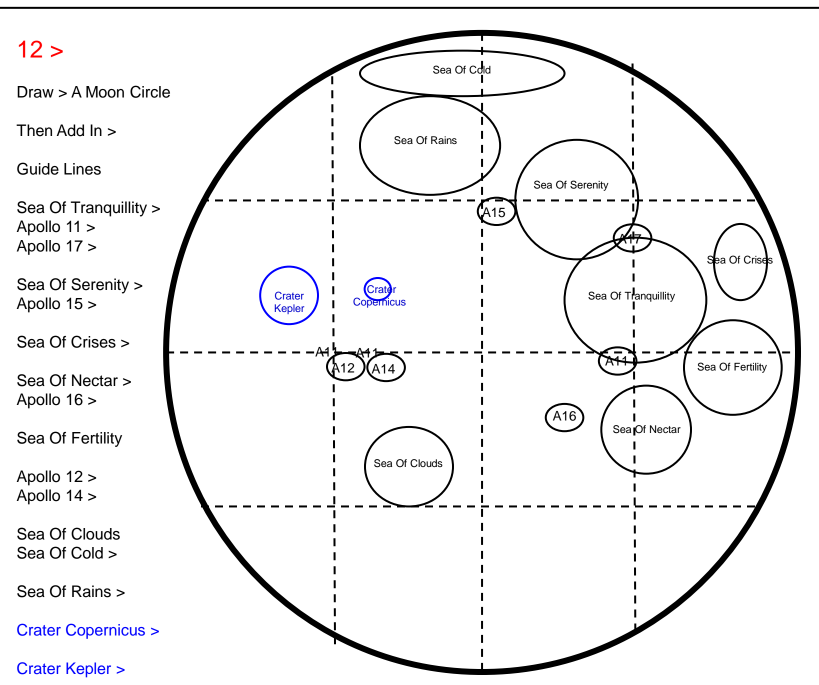


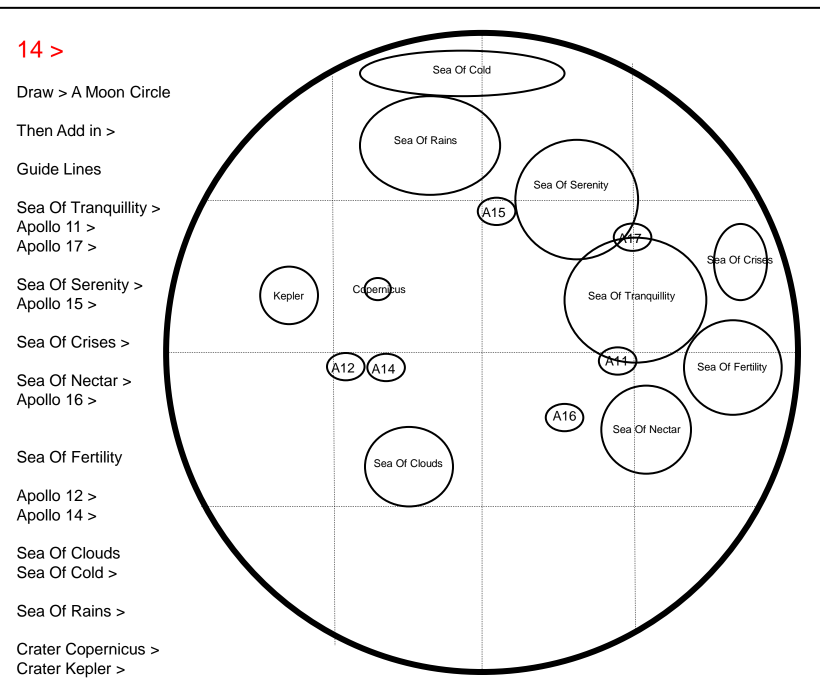


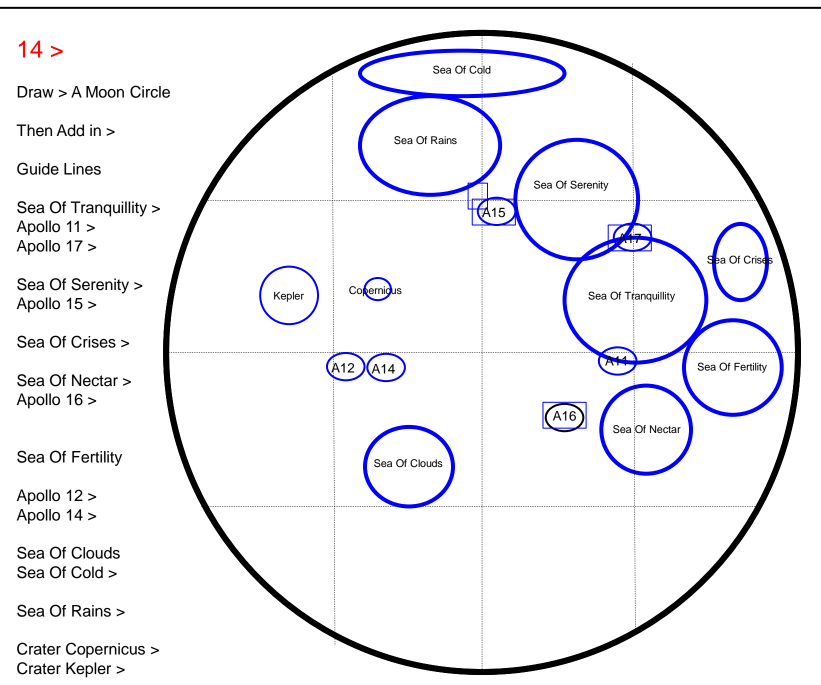


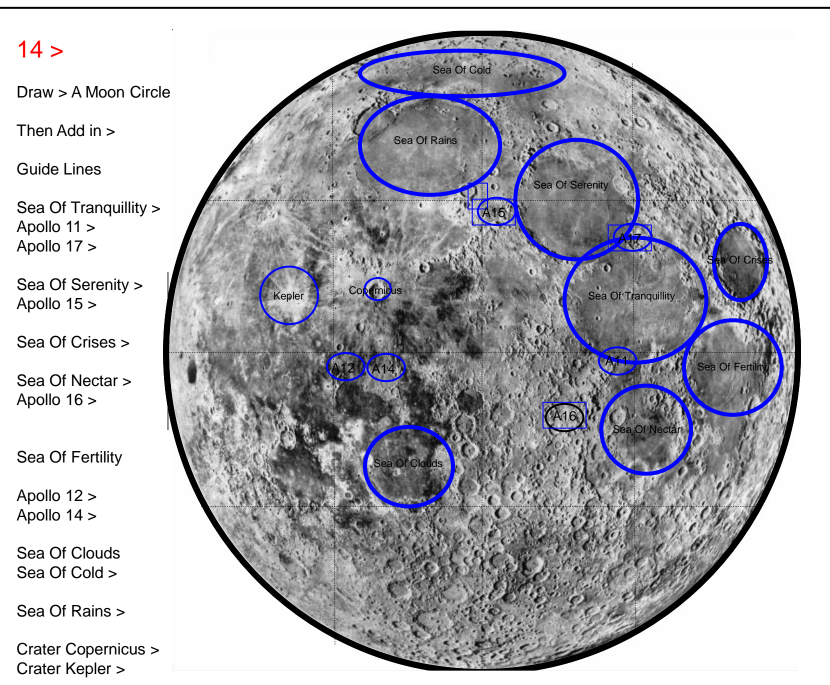


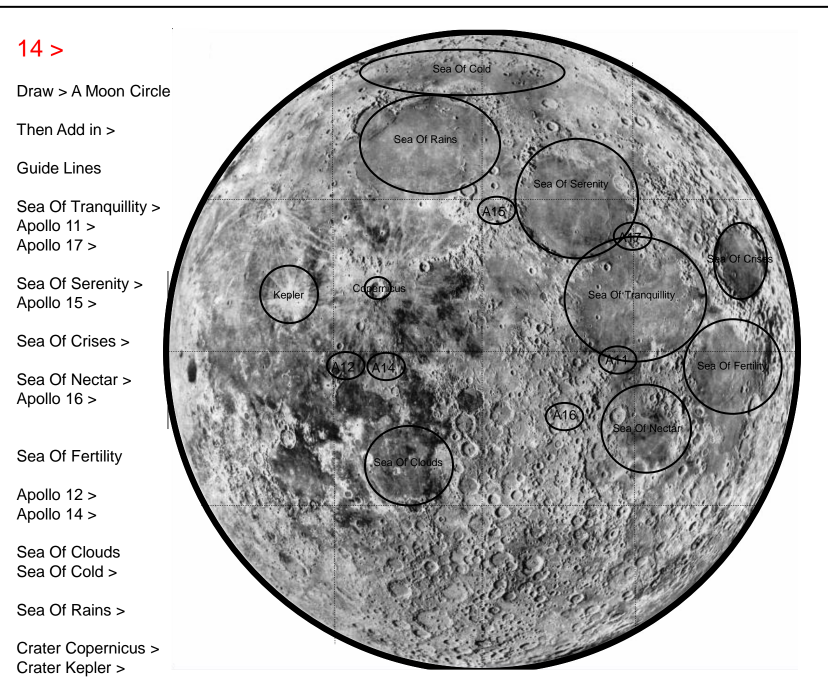












TAS >

Want To Know More?

Contact TAS >



Thaxted Astronomical Society

07789 933 111

ThaxtedAS@BTInternet.Com



www.ThaxtedAS.Com